24(5) AUTHORS:

Mashovets, V. P., Korobov, M. A.

SOV/57-28-10-4/40

TITLE:

Conditions for the Electrical Modeling of a Thermal Field With Internal Heat Sources (Usloviya elektricheskogo modelirovaniya teplovogo polya s vnutrennimi istochnikami tepla)

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, Vol 28, Nr 10, pp 2124-2129 (USSR)

ABSTRACT:

The method which has hitherto been used for the electrical modeling of thermal fields can only be applied to the Laplace (Laplas) field (which incorporates no internal heat sources). In practical engineering, however, cases are frequently found of systems with internal heat sources or sinks in the process medium. A practical example of this is the investigation of the temperature field in a furnace for electrode graphitization which was carried out by Volynskiy (Ref 4). Such furnaces often are operated with a control. Hence this paper is limited to such cases, and all quantities refer to unit time. The "critical" equation holding for the internal domain and for the boundary conditions of the electric field, which is the model for the temperature field with internal sources, is deduced. The model must satisfy the conditions (16) or (17) and, besides, the

Card 1/2

Conditions for the Electrical Modeling of a Thermal Field Witness at ernal Heat

respective boundary conditions of first, second, and third order must be given. The first order condition is furnished by the temperature  $\mathbf{T}_S$  on the surface S. The second order boundary con-

dition makes use of equation (17) which holds within, and on the boundaries of the domain. The boundary conditions of third order are given by the conditions of convectional heat exchange. A practical example was afforded by the temperature field of a continuously burning self-consuming anode of the trolyzer used in aluminum production. There are 6 reference, 6 of which are Soviet.

SUBMITTED:

July 16, 1958

Card 2/2

SOV/136-59-7-10/20

AUTHOR: Korobov M.A.

Corrosion of Anode Pins in Aluminium Electrolysis TITLE:

PERIODICAL: Tsvetnyye metally, 1959, Nr 7, pp 52-59 (USSR)

ABSTRACT: Cokes produced in the refining of high-sulphur oils of the Bashkirskiya (Bashkiriye) and Yuzhno-Ural'skiye (South Ural) deposits are considerably cheaper for anode-paste production than are currently-used materials. The high and difficult-to-remove sulphur content of these cokes, which leads to quicker corrosion of anode pins, has proved an obstacle to their use, as has the expectation of increased contact resistance due to sulphide films. The author deals with these factors in the present article. P.S. Perminov and A.A. Putikov (Ref 1), working on steel corrosion under conditions similar to those prevailing in anodes, showed that alloy (1% Cr, Al and Mo) steels have a higher corrosion resistance than ordinary carbon steels. The author carried out corrosion tests, under laboratory and work / conditions, on type KhYuA-35 and KhMYuA-38 steels with

Card 1/3 respective compositions: 0.30-0.40, 0.30-0.38%C, 0.5-0.6,

SOV/136-59-7-10/20

Corrosion of Anode Pins in Aluminium Electrolysis

0.30-0.60%Mn; 0.17-0.37, 0.17-0.35% S1; 1.35-1.65, 1.35-1.65% Cr; 0.65-1.25, 0.75-1.25% Al: 0.40-0.60% Mo (Table 1) The anode paste was made from 2%S oil coke which was heated in a 250 x 600 x 900 mm iron box for 13-15 days, the temperature being raised at a constant rate by 50°C per day; the level of liquid paste was maintained constant. During the heating a direct current was passed through the test specimens, the voltage drop at the contact being determined. Fig 1 shows the apparatus and circuits: the corresponding contact resistances are shown in Table 2 together with those found by Yu. V. Baymakov and A.A. Berdennikov (Ref 3). extent of corrosion was found from losses in weight and length and from the thickness of surface films. The pin carbon-anode contact resistance found (Fig 3) was less than previously supposed, and direct determinations were made at room temperature with film-specimens cut from pins used in production. Table 3 shows the chemical composition and resistivity of the films; film resistivity is not sufficient

Card 2/3

Corrosion of Anode Pins in Aluminium Electrolysis

to affect anode resistance appreciably. The author recommends the use of alloy steels for pin ends. There are 2 figures, 4 tables and 3 Soviet references

ASSOCIATION: VAMI

Card 3/3

s/080/60/033/04/19/045

AUTHOR:

Korobov, M.A.

TITLE:

The Simulation of the Heat Field of the Anode of an Aluminum Electrolyzer

PERIODICAL:

Zhurnal prikladnov khimii, 1960, Vol 33, Nr 4, pp 861 - 865

TEXT: The heat field of the anode of an aluminum electrolyzer must be investigated in connection with the development of high-power baths with the current supply to the anode from above. The heat field has been previously investigated by measurement on an industrial electrolyzer and by mathematical calculation [Ref 1]. Mathematical simulation carried out on an EI-12 electrointegrator has been used here. The heat field in the central cross section of the anode is practically plane-parallel and is described by the equation:

 $\frac{\delta}{\delta_x} \left[ \lambda(t) \frac{\delta t}{\delta_x} \right] + \frac{\delta}{\delta_y} \left[ \lambda(t) \frac{\delta t}{\delta_y} \right] = -0.24 \rho \delta^2, \quad *$ 

The heat field is characterized by the following boundary conditions: 1) A condition of the first type corresponds to the lower surface of the anode due to the intensive circulation of the electrolyte. It is described by the equation t = f(x, y). 2) The side surfaces of the anode transfer heat to the surrounding space according to the

Card 1/3

s/080/60/033/04/19/045

The Simulation of the Heat Field of the Anode of an Aluminum Electrolyzer

condition of the third type:  $\hbar \frac{\delta t}{\delta n} = \alpha(t - t_0)$ , where is the coefficient of heat transfer (  $\frac{\text{cal}}{\text{cm}^2 \cdot \text{degree sec}}$ ) which considers both the radiative and the convective heat

exchange,  $\alpha = \alpha_n + \alpha_0$ ; to is the temperature in the space surrounding the anode.

3) The upper surface of the anode transfers heat to the surrounding space but the amount of heat is determined only by the design of the anode and technological conditions. This boundary corresponds to a condition of the second type:  $\delta_t$ 

It has been shown that overheating of the anode must be avoided by selecting parameters which reduce the amount of heat developed in the center of the anode. \*\*

There are: 3 graphs and 3 Soviet references.

Card 2/3

s/080/60/033/04/19/045

The Simulation of the Heat Field of the Anode of an Aluminum Electrolyzer

\* where (t) is the heat conductivity of the anode (  $\frac{\text{cal}}{\text{cm} \cdot \text{sec} \cdot \text{degree}}$ ) which is a function of the temperature t;  $\varphi$  is the specific resistance of the anode ( $\Omega \cdot \text{cm}$ );  $\delta$  is the current density ( $\Lambda/\text{cm}^2$ ).

\*\* V.A. Yevtushenko took part in the work.

ASSOCIATION: Vsesoyuznyy alyuminiyevo-magniyevyy institut (VAMI) (All-Union Aluminum-Magnesium Institute)

SUBMITTED: September 1, 1959

Card 3/3

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5

Author of calculating the optima parameters of a continuously self-baking anode in an aluminum electrolytic cell. TSvet. met 33 no. 12:33-38 D \*60. (MIEA 13:12)

1. Vsesoyuznyy alyuminiyevo-magniyevyy institut.
(Aluminum--Electrometallurgy)

35864 8/170/52/005/005/013/015 B104/B102

24.5200

AUTHOR: Korobov, M. A.

TITLE: A graphical method of heat-field construction applied to

calculations of heat transfer

PERIODICAL: Inzhenerno-fizicheskiy zhurnal, v. 5, no. 5, 1962, 105 - 107

TEXT: The surface temperature of a wall transferring heat is assumed to be constant. The so-called primary heat field is constructed by methods used in electrotechnics. By means of this field the heat flux through the wall is determined and from it the surface temperature is calculated and taken as the basis for recalculating the temperature field, heat flux and surface temperature. If the values obtained do not differ greatly from the values used to construct the secondary field all the required quantities can be determined from that field. In an example the temperature field in the corner of a furnace wall is constructed and the heat flux is calculated (Fig. 1). The temperature on the inner surface of the wall is 1000°C, the wall is 0.5 m thick and heat conductivity is 5 kcal/m·hour·deg. Air at a temperature of 0°C flows round the outer Card 1/2.

#### APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824810003-5

S/170/62/005/005/013/015 B104/B102

A graphical method of heat-field ...

surface of the wall. In constructing the primary field the temperature of the outer surface is assumed to be 300°C. The isotherms and the heat-flow lines intersecting them orthogonally are drawn. The heat fluxes through the tubes are determined, and used to redetermine in a second approximation the temperatures of the outer surface. Results: the corner temperature is 81°C; at a distance of 2.5 m from the corner the temperature approaches 300°C. There are 2 figures.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy alyuminiyevomagniyevyy institut, g. Leningrad (All-Union Scientific Research Institute of Aluminum and Magnesium, Leningrad)

SUBMITTED: September 10, 1961

Card 2/3

Applying the theory of similarity to the determination of the dimensions of electrodes and of the current density in them.

Zhur.prikl.khim. 35 no.5:1026-1029 My '62. (MIRA 15:5)

1. Vsesoyuznyy alyuminievo-magniyevyy institut.

(Electrodes) (Chemical models)

in the design of	imilitude theory for the calculation of current density of aluminum electrolytic cells. TSvet. met. 35 no.6: (MIRA 15:6) Electrometallurgy) (Electric currents—Models)			
			·	
		•		

KOROBOV, M.A.; TSYPLAKOV, A.M.; TIMCHENKO, B.I.

Thermal field of the cathode in an aluminum electrolytic cell.

TSvet.met. 35 no.2:49-55 F '62. (MIRA 15:2)

(Aluminum—Electrometallurgy) (Heat—Transmission)

KOROBOV, M.A.

Application of the graphic method to the tracing of a thermal field in heat transfer calculations. Inzh.-fiz.zhur. no.5:105-107 My '62. (MIRA 15:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy alyuminiyevo-magniyevyy institut, Leningrad.

(Heat—Transmission) (Graphic methods)

\$/057/62/032/012/002/017 B104/B186

AUTHOR:

Korobov. M. A.

TITLE:

The dependence of the form factor on the boundary conditions

for some potential fields

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, v. 32, no. 12, 1962, 1413-1417

TEXT: The dependence of the form factor  $\phi = \kappa \phi L/T$  on the boundary conditions  $\kappa \partial \phi/\partial n = \alpha(\phi - \psi_1)$  of the third kind for potential fields is

investigated. Here X is the conductivity (electrical and thermal conductivity etc.),  $\varphi$  is the corresponding potential, e.m.f. or temperature, L the determining sample dimension, I the flow (electric current intensity, amount of heat per unit time, etc.), a the conductivity of the contact layer (reciprocal polarizability, reciprocal contact resistance, heat transfer coefficient, etc.). From these boundary conditions the criterion Bi =  $\alpha L/c$  is derived, which is called Biot number in heat engineering and electrochemical similarity number in electrochemistry. With it the dependence of the form factor on the boundary conditions of the third kind can be represented in the form  $\phi = f(Bi', Bi'')$  where Bi' and Bi'' are the Card 1/4

The dependence of the form factor ...

S/057/62/032/012/002/017 B104/B186

Biot numbers of the conductance and the transference boundaries. In Fig. 2 it is shown that the form factor, especially with small Biot numbers, depends substantially on these. With large Biot numbers the form factor approaches asymptotically a value  $\varphi_0$  which corresponds to the primary field, i.e. to a field with a potential that is constant on the boundaries AEB. (Fig. 1). If the Biot number approaches zero, the form factor tends towards a value  $\varphi_{j\varpi}$  which corresponds to the Neumann boundary value problem with constant normal derivatives of the potential on the surfaces of the electrodes. This results in a redistribution of current densities and of field strengths, which in turn leads to a change of the form factor. The difference between  $\varphi_{\varpi j}$  and  $\varphi_0$  depends, e.g., on the electrolytic cells and is the greater the more irregular the current of the electrodes on the edge of the cells. By diminishing the Biot number a uniform current distribution can be obtained in cells with irregular current distribution. There are 2 figures and 1 table.

Card 2/4

The dependence of the form factor ...

8/057/62/032/012/002/017 B104/B186

ASSOCIATION:

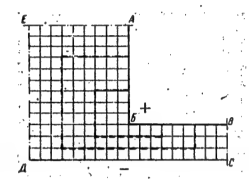
Vsesoyuznyy nauchno issledovatel skiy alyuminiyevo magniyevyy institut, Leningrad (All-Union Scientific

Research Institute of Aluminum: and Magnesium, Leningrad)

SUBMITTED:

December 3, 1961

Fig. 1. Scheme of the investigated cell of an aluminium electrolyzer



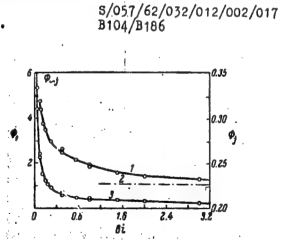
Card 3/4

# APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824810003-5

The dependence of the form factor ...

Fig. 2. Dependence of form factors on Biot numbers



Comparing heat loads of continuously self-baking anodes during the electrolytic production of aluminum. TSvet. met. 35 no.11:75-79 N \*62. (MIRA 15:11)

(Aluminum—Electrometallurgy) (Electrodes)

#### KOROBOV, M.A.

The form factor as a function of boundary conditions.

for some potential fields. Zhur. tekh. fiz. 32 no.12:1413-1417

D '62. (MIRA 16:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy alyuminiyevo magniyevyy institut, Leningrad.

(Potential, Theory of)

(Boundary Value porblems)

KRIVORUCHENKO, Vladimir Vladimirovich[deceased]; KOROBOV, Mikhail
Aleksandrovich; BELYAYEV, A.I., retsenzent; KALUZHSKIY,
N.A., Inzh., retsenzent; SHENKOV, V.V., inzh., retsenzent;
OL'KHOV, I.I., insh., red.; EL'KIND, L.M., red. izd-va;
ISLENT'YEVA, P.G., tekhm. red.

[Heat and power balance of aluminum and magnesium electrolyzers] Teplovye i energeticheskie balansy aliuminievykh i magnievykh elektrolizerow. Moskva, Metallurgizdat, 1963. 319 p. (MIRA 16:4)

1. Chlen-korrespondent Akademii nauk SSSR (for Belyayev). (Electrometallurgy) (Heat—Transmission)

EGROROW, M.A.

Loss of coke in the production of the anode mass and ways to reduce it. TSvet. met. 37 no.6:47-51 Je '64. (MIRA 17:9)

BESSHTANOV, A.I.; NYURENBERG, G.Ya.; DASHRIN, R.H.; KOROGOV, M.A.;

RRAVISOV, I.M.

Improving the performance of electrolytic cells as a result of an efficient pointioning of auxiliary lifting mechanisms and anode pins. Tovet. met. 38 no.8487-89 Eg \*65.

(MTSL 1879)

ACC NR: AT7000565

SOURCE CODE: UR/2789/66/000/070/0003/0022

AUTHORS: Gorman, A. I.; Korobov, M. G.; Markina, N. G.; Pakhomova L. A.

ORG: none

TITLE: The angular distribution of reflected radiation from flight data of an H-18 aircraft in 1964

SOURCE: Tsentral naya aerologicheskaya observatoriya. Trudy, no. 70, 1966. Radiatsionno-opticheskiye i ozonometricheskiye issledovaniya atmosfery (Radiation-optical and ozonometric investigations of the atmosphere), 3-22

TOPIC TAGS: aircraft, actinometry, aerial camera, solar radiation, radiation measurement, meteorologic satellite, cloud formation, potentiometer / AFA-37 aerial camera

ABSTRACT: This paper poses the problem of joint examination of cloud and radiation fields. A method for aircraft experiments and for processing the results of measurements of reflected short-wave radiation from various underlying surfaces and cloud formations is described. The aircraft had: actinometric apparatus for measuring the angular distribution of the intensity and flux density of reflected radiation (0.3—3.0  $\mu$ ); a Yanishevskiy pyranometer for measuring the total radiation flux; and an AFA-37 aerial camera for vertical photography of the terrain and cloud formations. The incident total radiation was recorded continuously on the paper tape of a

Card 1/3

UDC: 551.521.14

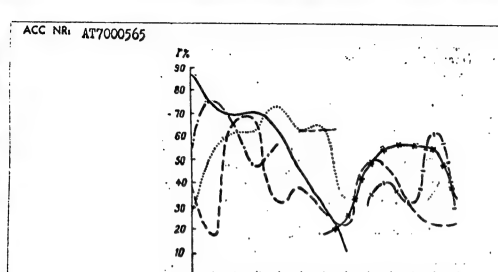


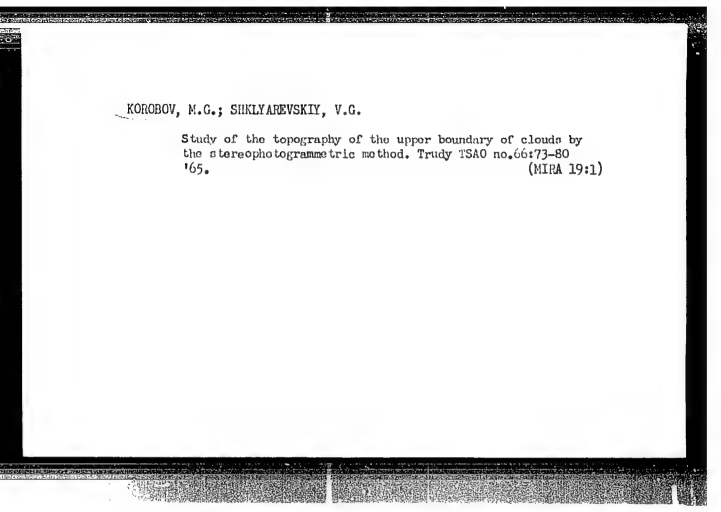
Fig. 1. Angular distribution of luminance coefficient above cumulus congestus

potentiometer. Flights were made in areas of Central Asia, the Caspian Sea, the European Territory of the SSSR, and the Far East. The ascending short-wave radiation was found to be chiefly determined by the reflecting properties of the underlying

APPROVED FOR RELEASE: 06/14/2000 --- CIA-RDP86-00513R000824810003-5

surface and the clouds. The angular dependence of the luminance coefficient of the earth's surface and clouds within sighting angles of 0±60° is entirely determined by the horizontal heterogeneity of the reflecting properties of the earth's surface and the upper cloud limit (see Fig. 1). The contribution of the atmospheric layer above a water surface from the reference level to 9 km to the ascending radiation does not exceed 3% of the incident radiation for sighting angles of 0±30°. Orig. art. has: 1 formula, 17 graphs, 3 photographs, and 4 tables.

SUB CODE: 04.20/SUBM DATE: 20Jan65/ ORIG REF: 004/ OTH REF: 005



KOROBOV, M.N.

Lower Cambrian of the Kharaulakh Range. Izv. AN SSSR. Ser.geol. 28 no.4:35-51 Ap '63. (MIRA 16:6)

1. Geologicheskiy institut AN SSSR, Moskva.
(Kharaulakh Range---Geology, Stratigraphic)

KOROBOV, M.M.; RAYEV, Z.A.; NALETOV, I.F.; OVADIOVICH, I.Ya.

Operating procedure of innovator A.M.Prikhod'ko in the pneumatic malting unit. Spirt.prom.21 no.3:43-45 '55. (MIRA 8:12)

1. KTIPP. . Kiyevskiy filial Vsesoyuznogo Nauchno-issledovatel'skogo instituta spirtovoy promyshlennosti. i Kiyevskiy spirtotrest. (Malt)

KOROBOV, M.M.; MALETOV, I.F.; OVADIOVICH, I.Ya.; SYCH, P.K.

Use of a pneumatic-tube system at the trilesy Alcohol Plant.
Spirt.prem.22 me.1:27-28 '56. (MERA 9:7)

1.Kiyevskiy tekhnelegicheskiy institut pishchevey premyshlemnesti imeni Mikeyama (for Kerebev).2.Kiyevskiy spirtevyy trest (for Ealetev, Ovadievich).3.Trilesskiy spirtevyy zaved (for Sych).

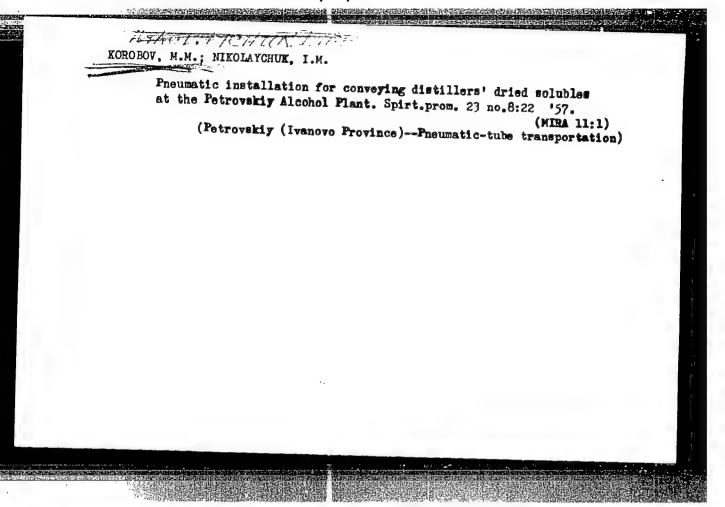
(Pneumatic-tube transportation)

ECROBOV. M.M., dotsent, kand.tekhn.nauk; VOLYANSKIY, P.Ye., spetared.;

AKIMOVA, L.D., red.; KISIMA, Ye.I., tekhn.red.

[Using pneumatic-tube transportation in the food industry]
Opyt primenentia pnewmaticheskogo transporta v pishchevoi
promyshlennosti. Moskva, Pishchepromisdat, 1957. 37 p.

(Food industry--Equipment and supplies)
(Pneumatic-tube transportation)



KOROBOV, M.M.; NIKOLAYCHUK, I.M.

Operation of a pneumatic processing unit. Spirt. prom. 24 no.8:30

'58. (MIRA 11:12)

(Pneumatic-tube transportation)

CKOROBOV, M.M.; NIKOLAYCHUK, I.M.; KONDAKOV, V.N.; ASAULENKO, I.A.

Study of the hydraulic transportation of barley. Izv.vys.ucheb.zav.; pishch.tekh. no.4:99-106 \*60. (MIRA 13:11)

KOROBOV, N.M

Criterial dependence for determining the resistance of a layer of malt to an air flow. Izv. vys. ucheb. zav.; pishch. tekh. no.2: (MIRA 16:5)

l. Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti, kafedra tekhnologii brodil'nykh proizvodstv.

(Malt) (Air dynamics)

KOROBOV, Mark Moiseyevich, kand. tekhn. nauk; ROZOVSKIY, I.L., doktor tekhn. nauk; retsenzent; DENISENKO, L.P., red. izd-va; BEREZOVYY, V.N., tekhn. red.

[Pneumatic and hydraulic conveying in the food industry]
Pnevmo- i gidrotransport v pishchevoi promyshlennosti. 2.,
perer. i dop. izd. Kiev, Gostekhizdat USSR, 1963. 218 p.
(MIRA 17:3)

\_KOROBOV, M. M.; Prinimali uchastiye: NIKOLAYCHUK, I. M.; KONDAKOV, V. M.;

Hydraulic conveying of distiller's grain in breweries. Spirt. prom. 28 no.8:18-19 '62. (MIRA 16:1)

1. Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlen-nosti im. Mikoyana.

(Hydraulic conveying) (Breweries)

KAMINSKIY, M.I., dots.; KOROBOV, M.S.; STREBKOV, M.S.; VASNETSOVA, A.A.

Prospective complications in appendectomies and herniorrhaphies. Nov.khir.arkh. no.1:67-70 162. (MIRA 15:8)

1. Kafedra organizatsii zdravookhraneniya, kafedra khirurgii Ukrainskogo instituta usovershenstvovaniya vrachey i 2-ya bol'nitsa g. Khar'kova.

(APPENDECTOMY) (HERNIA)

FORMCY MIX , Yo.; KOROBOUA, N.

Sov. torg. 35 no.11:53-56 N '61. (EIRA 14:16)

KOROBOV, N.M. (poselok Burmakino)

Study of the state of health of the population of the Burmakino District. Sov. zdrav. 21 no.5:36-39 62. (MIRA 15:5)

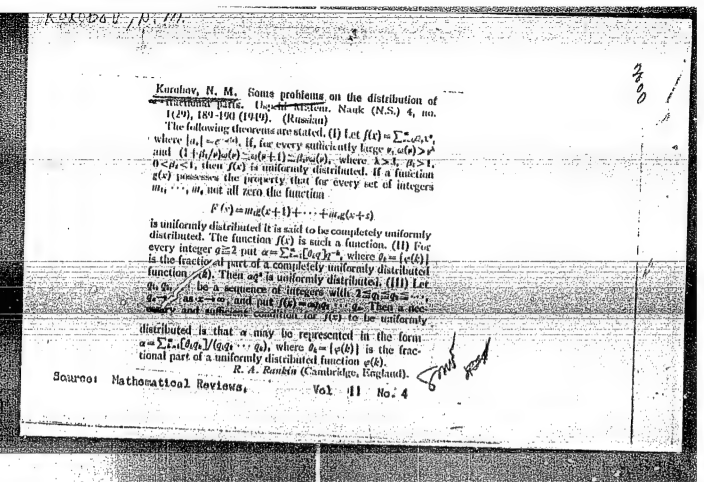
(BURMAKINO DISTRICT (YAROSLAVL PROVINCE)—STATISTICS, VITAL)

New trilobites from the Lower Cambrian of the Kharaulakh Range.
Paleont. zhur. no.4:64-75 '63. (MIRA 17:1)

1. Geologicheskiy institut AN SSSR.

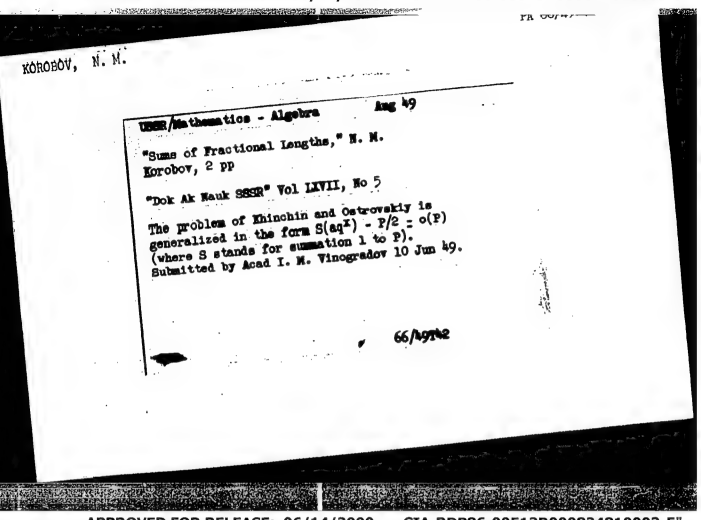
KOROFOV, N. M.

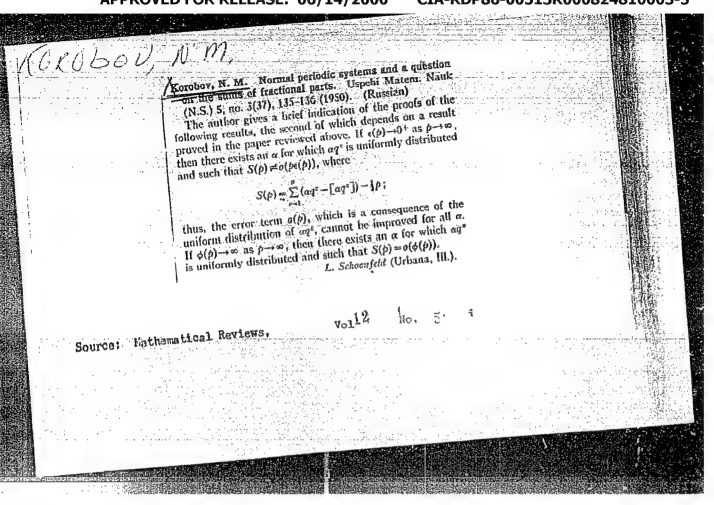
"Functions with Uniform Distribution of Fractional Parts," Dokl. AN USSR, 62, No.1, 1948

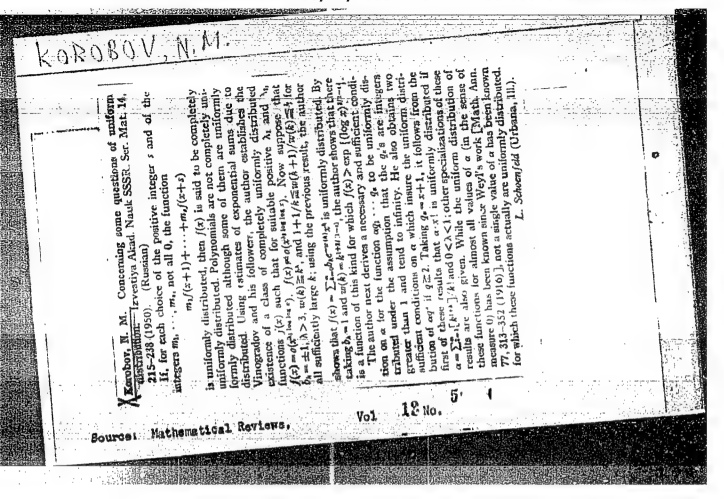


### "APPROVED FOR RELEASE: 06/14/2000

### CIA-RDP86-00513R000824810003-5







KOROBOV, N. M.

\*Korobov, N. M. Fractional parts of exponential functions. Trudy Mat. Inst. Steklov., v. 38, pp. 87-96. Izdat. Akad. Nauk SSSR, Moscow, 1951. (Russian)

20 rubles. Let  $\varphi(x)$  be any completely uniformly distributed function, in the sense of the author's earlier paper [Uspehi tion, in the sense of 1 (29), 189-190 (1949); these Rev. Matem. Nauk 4, no. 1 (29), 189-190 (1949); these Rev. 11, 231], for which the system of functions  $\varphi(x+1)$ , 11, 231], for which the system of uniform  $\varphi(x+2)$ , ...,  $\varphi(x+s)$  retains the property of uniform distribution under any linear transformation  $x=\lambda y$ . Define

 $\alpha_r$   $(r=1, 2, \cdots, n)$  by  $\alpha_r = \sum_{k=1}^n [q_r \{ \varphi(kn+v) \} ] / q_r^k,$ 

than e. By means of his theory of normal periodic systems [Izvestiya Akad. Nauk SSSR. Ser. Mat. 15, 17-46 (1951); numbers a for which the inequality |S| < (4r+1)qVP for every  $\alpha$  in (0, 1) except possibly for a set of measure less these Rev. 13, 213] the author constructs a wide class of we can find a sufficiently large  $C = C(\epsilon)$  such that  $|S| < C \sqrt{P}$ gral coefficients and a is defined as a rapidly converging where q is an integer greater than unity and  $0 < \alpha < 1$ , Since  $\int_0^1 |S|^2 d\alpha = P$ , it follows that, corresponding to every  $\epsilon > 0$ , than unity, f(x) a polynomial of positive degree with inteis uniformly distributed. It is also proved that the function  $af(x)a^{x}$  is uniformly distributed when a is an integer greater power series in 1/a with coefficients of a special form. Finally, where the q, are any given integers greater than unity. Then the author proves that the function  $F(x) = \alpha_1 q_1^2 + \cdots + \alpha_n q_n^n$ the author considers the exponential sum  $S = \sum_{z=1}^{p} e^{2\pi i \omega^2}$ R. A. Rankin (Birmingham). 501 IATHER TICKL REVIEW (Unclessified)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824810003-5"

holds.

KC ACPCY K.	UBSER/Mathematics - Academy of San/Feb 51 E	"Mormal Periodic Systems and Their Applications to the Evaluation of Sums of Continuous Fractions," N. Korobov	"Is Ak Hauk SSSR, Ser Matemat" Vol XV, No l, pp 17-46	Korobov studies structure of normal periodic (recurring) systems and derives general method for construction of each such system. He thus finds sums of "fractional members" (Kettenbrueche,	170152	USSR/Mathematics - Academy of Jan/Feb 51 Sciences (Contd.)	dyndic fractions, continuous fractions, recurring decimals) for index function a.q <sup>x</sup> . Submitted by Acad I. M. Vinogradov 13 Apr 50.	FA 1-(17)2	
		BOT SELECTION OF THE SE							

KOROBOV, N. M. med he Li \*Korobov, N. M. On a question of diophantine inequalities. Comptes Rendus du Premier Congrès des Mathé-Mathematical Reviews maticiens Hongrois, 27 Août-2 Septembre 1950, pp. 259-262. LAkadémlai Kiadó, Budapest, 1952. (Russian. Vol. 14 No. 11 December, 1953 After a brief historical account of some problems on Number Theory. uniform distribution the author proves the following result. If, for some function  $\varphi(x)$  and arbitrarily chosen integers  $m_1, m_2, \cdots, m_s$ , not all zero,  $m_1\varphi(x+1)+m_2\varphi(x+2)+\cdots+m_s\varphi(x+s)$ is uniformly distributed, then age is uniformly distributed, where q is an integer greater than unity and  $\alpha = \sum_{k=1}^{\infty} [\{\varphi(k)\}q]/q^{k}.$ This is actually a particular case of earlier results due to the author [Uspehi Matem. Nauk (N.S.) 4, no. 1 (29), 189–190 (1949); Izvestiya Akad. Nauk SSSR. Ser. Mat. 14, 215–238 (1949); Izvestiya Akad. Nauk SSSR. Ser. Mat. 14, 215–238 (1950). (1949); (zvestiya Akad, Ivauk 3551), 5cr. mat. 19, 213-230 (1950); these Rev. 11, 231; 12, 321]. A general theorem giving sufficient conditions for a function  $\varphi(y)$  to possess the above property is stated (see references quoted). R.A. Rankin (Birmingham).

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDF

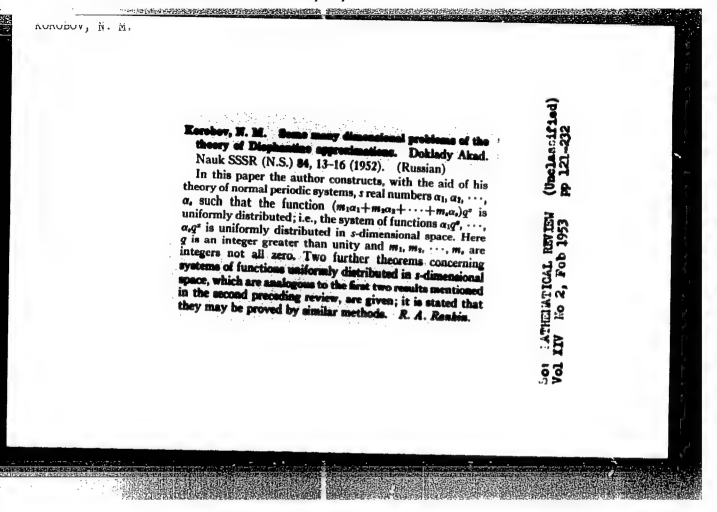
CIA-RDP86-00513R000824810003-5

USER/Mathematics - Combinatorials, May/Jun 52
Index (Base)

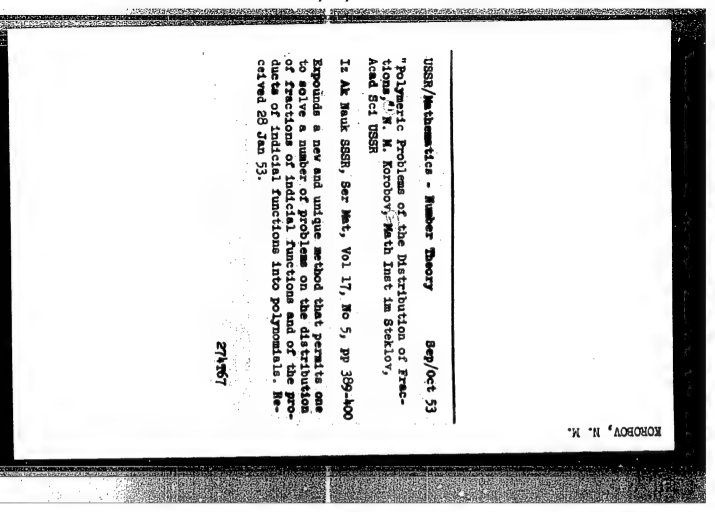
"Normal Periodic (Recurring) Systems," N. M.
Korobov, Math Inst imeni Steklov, Acad Sci USER

"Iz Ak Hauk, Ser Matemat" Vol XVI, No 3, pp 211-216

Derives the necessary and sufficient conditions for which one can construct normal periodic (recurring) systems in an arbitrary set of n-digit (n-place) numbers. Submitted by Acad I. M. Vinogradov.
Received 13 Feb 52.



KOROBOV, N. M.	Bernard Control of the Control of th		231768	
231268	the difference function $\Delta F(x) = F(x+h) - F(x)$ is uniformly distributed, then for each pair of integers I and M the function $F(x+M)$ is also uniformly distributed. Submitted by Acad I. M. Vinogradov 11 Mar 52.	Demonstrates that the uniformity of distribution of certain of its subsequences follow, under familiar conditions, from the uniformity of distribution of the fractions of the sequence. Demonstrates the theorem: if for any integer h	USER/Mathematics - Theory of Non- 11 May 52 bers, Probability "Certain Generalizations Concerning Uniform Distributions of Fractions," N. M. Korobov, A. G. Postnikov	



KI VELCH 18-11.

Mathematical Reviews Vol. 14 No. 9 October 1953 Number Theory Korobov, N. M. The distribution of non-residues and of primitive toots in recurrence series. Doklady Akad. Nank SSSR (N.S.) 88, 603-606 (1953). (Russian) Suppose that, for all positive integers x, y(x) satisfies the recurrence relation

 $\psi(x) = a_1 \psi(x-1) + a_2 \psi(x-2) + \cdots + a_n \psi(x-n)$ 

for x > n, where  $a_1, a_2, \dots, a_n$  are fixed integers and  $a_n \ne 0$ ; also let  $\psi(1), \psi(2), \dots, \psi(n)$  be integers not all zero. Let p be a prime greater than n. Then  $\psi(x)$  is called a recurrence ffunction of order n modulo p if  $a_n$  and at least one of the integers  $\psi(i)$   $(1 \le i \le n)$  is not divisible by p. The sequence  $\delta_1, \delta_2, \delta_3, \cdots$  whose mth member  $\delta_m$  is the least non-negative residue of  $\psi(m)$  modulo p is called a recurrence series of order n. Recurrence series of order n are necessarily periodic and the least period of such a series is denoted by  $r_i$  so that  $1 \le \tau \le p^{n-1}$ . Write  $S(N) = \sum_{i=1}^N e^{2\pi i \phi(s)/p_i}$ , for  $N \le \tau$ . It is proved that  $|S(\tau)| \le p^{\ln_1} |S(N)| \le p^{\ln_1} (1+n\log p)$ . A number of other theorems concerning the distribution of mth power residues and non-residues and of primitive roots in recurrence series is stated without proof. Thus Theorem 5 states that, for any  $\epsilon > 0$ , there exists a  $c = c(\epsilon, n)$  such that, for every recurrence series of order n and period  $\tau > \tau_0 = c p^{1(n+1)+\epsilon}$ , there occurs a primitive root modulo pamong every  $N = [\tau_0] + 1$  consecutive numbers of the series. R. A. Rankin (Birmingham)

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5"

KOKO GCY, IV.TT.

Mathematical Reviews Vol. 14 No. 9 October 1953 Number Theory

x Chebyshev

Korobov, R. M. On some problems of Cebyšev type, Dollady Akad. Nauk SSSR (N.S.) 89, 397-400 (1953), (Russian)

It is known that, for given irrational o, the inequalities

$$0 < x < \epsilon t, \quad |\alpha x - y - \beta| < \frac{1}{\epsilon} \quad (\epsilon = \epsilon(\alpha)),$$

have solutions in integers x and y for arbitrary real  $\beta$  and any  $t \ge 1$  if and only if the partial quotients of the continued fractions for  $\alpha$  are bounded. The author proves the following analogous theorem, where  $\alpha y$  is replaced by  $\alpha q^{*}$ , q being  $\beta$  fixed integer greater than unity. Theorem: In order that there shall exist a number C>0 such that for arbitrary  $\beta$  and  $t \ge 1$  a pair of integers  $x_0$ , y can be found to satisfy

$$0 \le x < Ct, \quad |\alpha q^t - y - \beta| < \frac{1}{t}$$

it is necessary and sufficient that a shall be of bounded ratio These last two words are defined as follows. Let be the nth digit after the decimal point in the "decimal" expansion of  $\alpha$  in the scale of q. Then  $\lambda = \lambda(n)$  is defined to be the least positive integer with the property that among the first \(\lambda\) *n*-digited numbers  $\delta_{x+1}\delta_{x+2}\cdots\delta_{x+n}$  ( $x=0, 1, \dots, \lambda-1$ ) that can be chosen from the decimal expansion of a each of the  $q^n$  possible *n*-digited numbers occurs at least once. It is supposed that the fractional parts of age are everywhere dense over the interval (0, 1). Then  $\alpha$  is said to be of bounded ratio if there exists a constant  $c_1 = c_1(\alpha)$  such that  $\lambda(n)/q^2 < c_1$ for all  $n \ge 1$ . By means of his theory of normal periodic systems the author proves that numbers of bounded ratio do exist and shows how an infinity of them can be constructed. Generalisations of these results to a dimensions are stated without areas. R. A. Daubic. In:

# NOROBOV, N.M

Kerobov, N. 61. Numbers with bounded quotient and their apprications to questions of Diophantine approximation. Izv. Akad. Nauk SSSR. Ser. Mat. 19 (1955), 361–380. (Russian)

Let q be an arbitrary integer greater than unity, and let

$$\alpha\!:=\!0\!\cdot\!\delta_1\delta_2\delta_3\cdots$$

be the 'decimal' expansion of a real number  $\alpha$  in the scale of q. Suppose that, for each  $n \ge 1$ , there exists an integer  $\lambda = \lambda(n)$  such that among the n-figure numbers

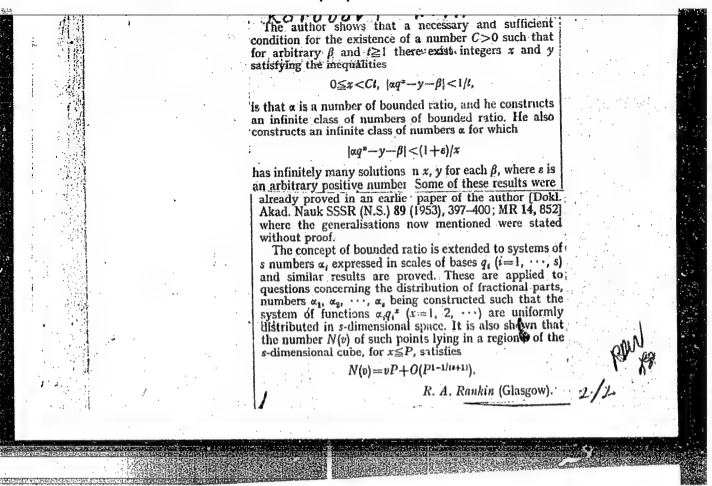
$$\delta_1 \delta_2 \cdots \delta_n$$
,  $\delta_2 \delta_3 \cdots \delta_{n+1}$ ,  $\cdots$ ,  $\delta_k \delta_{k+1} \cdots \delta_{k+n-1}$ 

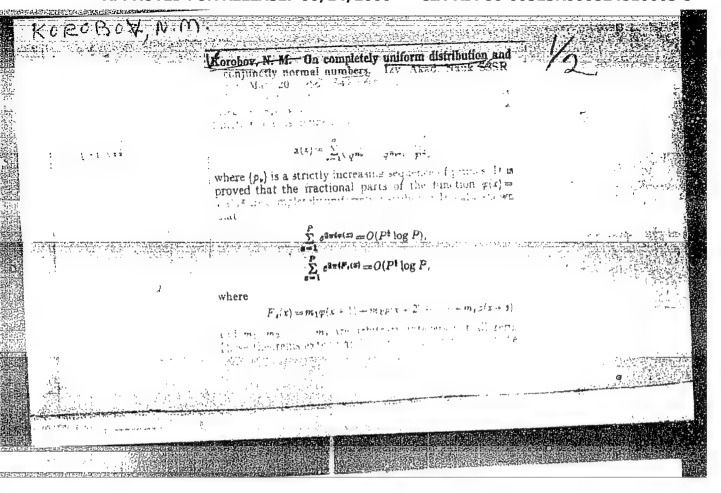
each of the  $q^n$  different n-figure numbers occurs at least once. If there exists a number  $C_1 = C_1(\alpha)$  such that, for all  $n \ge 1$ ,  $\lambda(n)/q^n < C_1$ , the number  $\alpha$  is said to be a number with bounded ratio. In the theory of the distribution of the fractional parts of the numbers  $\alpha q^n$   $(n = 1, 2, \cdots)$ , such numbers play a role similar to that played by numbers with bounded partial quotients in the theory of Diophantine approximation. Numbers  $\alpha$  of the latter kind have the property that for them, and only for them, does there exist a constant  $C = C(\alpha)$  such that the inequalities

$$0 < x < Ct$$
,  $|xx-y-\beta| < t$ ,

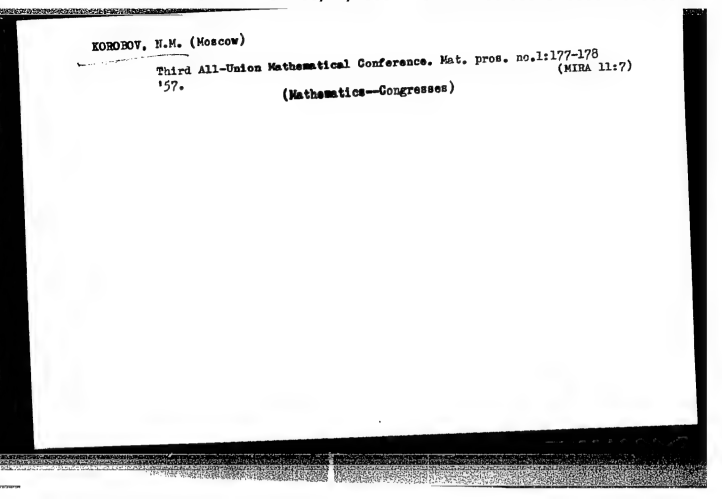
possess integer solutions in x only for arbitrary  $\beta$  and  $t \ge 1$ .

1/2





author [Izv 235, MR L It is also distributed	Akad. Nauk SSSR. Ser. Mat. 14 2, 321].  proved that if $\varphi(x)$ is any complete function, and $q_1, q_2, \dots, q_s$ in unity, and $q_1, q_3, \dots, q_s$	ely uniformly are integers	
then the sy distributed and ( ) distributed and ( ) distributed the state of the sta	$\alpha_{\nu} = \sum_{k=1}^{\infty} \frac{(q_1)^k + \nu \cdot  q_{\nu} }{q_{\nu}^k}$ (1.5.2.5.3) stem of functions $\alpha_1 q_1^{**}$ ,, $\alpha_s q_{\nu}^{**}$ in s-dimensional space. Here by enote integral and fractional parts was stated and in $K$ . A. Kanki	is uniformly tackets in the respectively	
		Som	



NOROBOU, N M.

AUTHOR:

KOROBOV, N.M.

20-6-3/48

TITLE:

Approximate Computation of the Multiple Integrals With the Aid of Mumbertheoretical Methods (Priblishenneye vychisleniye kratnykh integralov s pomoshch'yu metodov Teorii chisel)

PERIODICAL: Doklady Akad Hauk (SSER, . 1957, Vol. 115, Hr. 6, pp. 1062-1065 (USSR)

ABSTRACT:

CARD 1/3

Let  $f(x_1,...,x_n)$  be periodic with the period 1 in every variable and in the s-dimensional cube let it be developable into an absolutely convergent Fourier series:

$$f(x_1,...,x_n) = \sum_{m_1,...,m_n=-\infty}^{\infty} c(x_1,...,x_n) \exp \left[2\pi i(x_1x_1+...+x_nx_n)\right],$$

Let  $G = \sum_{m_1 = -\infty}^{\infty} |C(m_1, ..., m_n)|$ . Let  $\{A\}$  denote the non-integral part

of the number A

Theorem: Let p>s be a prime number,  $\frac{5}{2}v(k) = \left\{\frac{k}{n^2}\right\}$  (  $\frac{1}{2}v(k) = \frac{k}{n^2}$ ).

In the s-dimensional unit cube let  $\frac{\partial^{2s} f(x_1,...,x_s)}{\partial x^2}$  be continuous and

Approxiant Reverse Model 1/2000 relation 1/2000 relation 1/20-6-3/48 of Numbertheoresical Methods

 $\frac{\partial^{2} f(x_{1},...,x_{n})}{\partial_{x_{1}}^{2}....\partial x_{1}^{2}} \quad \text{for arbitrary integral } j_{1} < j_{2} < ... < j_{n} \quad (1 \le r \le s,$  $1 \le j_1$ ,  $j_r \le s$ ) be bounded by a common constant C. Then for  $R = p^2$ there holds the estimation

$$\left| \int_{0}^{1} \dots \int_{0}^{1} f(x_{1}, \dots, x_{n}) dx_{1} \dots dx_{n} - \frac{1}{n} \sum_{k=1}^{n} f\left[\xi_{1}(k), \dots \xi_{n}(k)\right] \right| \leqslant \frac{(n-1)\sigma}{\sqrt{n}} \cdot \frac{nC}{10 \text{ ft}} \cdot \frac{nC}{10 \text{ ft}}$$

Theorem: If there exist constants  $C_1$  and E (0 < E<1) such that the condition

$$|c(\mathbf{n}_1, \dots, \mathbf{n}_n)| \le \frac{c_1}{\left[(\mathbf{n}_1| + \delta_{\mathbf{n}_1}) \cdot \dots \cdot (|\mathbf{n}_n| + \delta_{\mathbf{n}_n})\right]^{1+\delta}}$$

is satisfied, where  $\delta_{m_y} = 1$  for  $m_y = 0$  and  $\delta_{m_y} = 0$  for  $m_y \neq 0$ ,

DARD 2/3

AUTHOR:	Korobov, N.M. SOV/42-13-4-6/11
TITLE:	Estimations of Trigonometric Sums and Their Applications (Otsenki trigonometricheskikh summ i ikh prilozheniya)
PERICDICAL:	Uspekhi matematicheskikh nauk, 1958, Vol 13, Nr 4, pp 185-192 (USSR)
ABSTRACT:	The present paper is a continuation and improvement of earlier publications of the author [Ref 1,2,3] and overlaps partially with the announced results of Vinogradov.
	Theorem: Let $f(x) = \alpha_4 x + \dots + \alpha_{n-4} x^{n+1}$ and let a part of the
	Theorem: Let $f(x) = \alpha_1 x + \dots + \alpha_{n+1} x^{n+1}$ and let a part of the coefficients be rational: $\alpha_y = \frac{a_y}{q}  (y = s+2, s+3, \dots, 5s; 1 \le s \le \frac{n+1}{3})$
•	Let $\triangle_s$ denote the determinant of s-th order $ c_{s+i+j}^i a_{s+i+j} $ . Let $\delta$ ,
	$0 < \delta \le \frac{1}{3}$ , be a fixed number, $n \delta \le s \le \frac{n+1}{3}$ , $s+1 \le r \le 2s(1-\delta)$ ,
	$q = P^T$ , $(\Delta s, q) = 1$ . Then there exist constants $C = C(\delta), \gamma = \gamma(\delta)$
	so that $\left \sum_{x=1}^{p} e^{2\pi i f(x)}\right  < CP^{1-\frac{\delta}{n^2}}$ .
	Theorem: For $ t  \rightarrow \infty$ it holds: $\zeta(1+it) = O(\ln^3  t )$ .
Card 1/2	Theorem: For $ t  \rightarrow \infty$ it holds: $\int (1+it) = O(\ln^{\frac{3}{2}}  t )$ . The proofs are based on six lemmas.

Estimations of Trigonometric Sums and Their Applications SOV/42-13-4-6/11

There are 9 references, 6 of which are Soviet, 1 American, and 2 English.

SUBMITTED: April 11. 1958

Card 2/2

#### CIA-RDP86-00513R000824810003-5 **APPROVED FOR RELEASE: 06/14/2000**

AUTHOR: Korobov, N.H. 20-118-2-6/60

TITLE:

On the Estimation of Rational Trigonometric Sums (Ob otsenke ratsional'nykh trigonometricheskikh summ)

PERIODICAL: Doklady Akademii Nauk, 1958, Vol 118, Nr 2, pp 231-232 (USSR)

ABSTRACT:

Let S denote the sum  $S = \sum_{n=1}^{\infty} e^{2\pi i \frac{a_1 x + \dots + a_{n+1} x^{n+1}}{q}}$ 

where q,  $a_i$  are integer and  $(q,a_{n+1}) = 1$  . Furthermore let be 1  $\leq$  n < p<sub>1</sub>-1 where p<sub>1</sub> is the smallest prime divisor of q . Theorem: There exist absolute constants C and 4 so that on the interval 1 < r < n + 1 for  $P = q^{1/r}$  it holds the esti-

1-  $\frac{d\mathbf{r}(n+1-\mathbf{r})}{n^4 1^2}$ 

with  $1 = \ln \frac{2n}{n+1-r}$ 

Theorem: For each fixed  $\ell > 0$  it holds on  $\ell n < r < n$ 

Card 1/3

Estimations of Weyl Sums and Distribution of Prime Numbers SOV/20-123-1-6/56

of the Riemannian S-function, already published by I.W. Vinogradov in [Ref 7]. There are 9 references, 8 of which are Soviet, and 1 American.

ASSOCIATION: Matematicheskiy institut imeni V.A. Steklova AN SSSR (Mathematical Institute imeni V.A. Steklov, AS USSR)

PRESENTED: May 17, 1958, by I.M. Vinogradov, Academician

SUBMITTED: May 5, 1958

Card 2/2

69002

16(1) 16.2600 16.1000

s/055/59/000/04/002/026

Korobov, N. M. AUTHOR:

Korobov, N. N.

Calculation of Multiple Integrals With the Method of Optimal

TITLE:

PERIODICAL: Vestnik Moskovskogo universiteta. Seriya matematiki, mekhaniki, astronomii, fiziki, khimii, 1959, Nr 4, pp 19-25 (USSR)

Let s > 1, p > s,  $a_s = a_s(p)$  integral,  $\alpha > 1$ ,  $C = C(\alpha, s) > 0$ ,  $\beta = \beta(\alpha, s) - real$ ,  $\{x\}$  - the fractional part of x. For all functions  $f(x_1, \dots, x_s)$  of a certain class  $E_s(\alpha)$  let ABSTRACT:

 $(1) \int_{0}^{1} \cdots \int_{0}^{1} f(x_{1}, \dots, x_{g}) dx_{1} \cdots dx_{g} - \frac{1}{N} \sum_{k=1}^{N} f(\left\{\frac{ka_{1}}{p}\right\}, \dots, \left\{\frac{ka_{g}}{p}\right\}) \right| \leq$ for N = p the estimation

e cn-alnen

be satisfied for an infinite sequence of the values N. It is said that (1) does not admit an essential improvement if in it the cannot be replaced by an c'>d for an arbitrary choice of the  $a_1, \dots, a_s$ , for arbitrary functions of the class  $E_s(\alpha)$ ,

Card 1/3

#### APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5

69002

8/055/59/000/04/002/026 Calculation of Multiple Integrals With the Method of Optimal Coefficients

and for an N which runs through the same sequence. In this case the integers a1,...,a are called optimal coefficients. For a special class  $\mathbf{E_g}(\mathbf{\infty})$  the determination of the optimal coefficients was carried out by the author [Ref 1]. In the present paper the author considers a more general class of functions which is defined as follows: Let  $\psi(m) \geqslant |m|$  be an even function, let the series of its reciprocal values converge,  $\psi(0) = 1$ ,  $\frac{\psi(m)}{m}$  for m > 0 monotonely and  $\psi(m) = 0$   $(|m|^{1+\epsilon})$ 

for every  $\mathfrak{E} > 0$ ; then let the class  $\mathbb{E}_{\mathbf{S}}^{\mathfrak{s}}(\mathscr{A})$  for  $\mathscr{A} \geqslant 1$  be defined

 $(4)\begin{cases} f(x_{1},...,x_{g}) = \sum_{m_{1},...,m_{g}=-\infty}^{\infty} C(m_{1},...,m_{g}) e \\ C(m_{1},...,m_{g}) \neq \frac{C_{1}}{[\Psi(m_{1})...\Psi(m_{g})]^{4}}, \quad C_{1} = const. \end{cases}$ 

16(1) AUTHOR:

Korobov, N.M.

SOV/20-124-6-7/55

TITLE:

On Approximative Calculation of Multiple Integrals (0 pri-

blizhennom vychislenii kratnykh integralov)

Doklady Akademii nauk SSSR,1959, Vol 124, Nr 6, pp 1207-1210(USSR)

PERIODICAL:
ABSTRACT:

Let p>3 be a prime number; n>1 integer; z<sub>1</sub>,...,z<sub>n</sub> integers

from the interval  $1 \le z \le p-1$ ;  $\left\{\frac{kz}{p}\right\}$  the fractional part of

 $\frac{kz_y}{p}$ . Let

 $\mathbb{H}(\mathbf{z}_{1},\ldots,\mathbf{z}_{n}) = \sum_{k=1}^{p-1} \left[ 1 - 2\ln(2\sin^{2}\left\{\frac{k\mathbf{z}_{1}}{p}\right\}) \right] \cdots \left[ 1 - 2\ln(2\sin^{2}\left\{\frac{k\mathbf{z}_{n}}{p}\right\}) \right].$ 

The integers  $a_1$ ,  $a_2$ ,... are denoted as optimum coefficients, if  $1 \le a_1 \le p-1$  and if for given  $a_1, \ldots, a_p$  ( $y \nearrow 1$ ) the number  $a_{p+1}$  is equal to one of those z-values  $(1 \le z \le p-1)$  for which  $H(z_1, \ldots, z_n)$  attains a minimum. Let the function  $f(x_1, \ldots, x_s)$ 

Card 1/3

# OAPPROMED.FOR RELEASE: 06/14/2000 e InCIA-RDP86-00513R000824810003-5

be defined in the s-dimensional cube by the absolutely convergent Fourier series

vergent Fourier series
$$(1) \qquad f(x_1, \dots, x_s) = \sum C(m_1, \dots, m_s) e$$

Theorem: If

(2)  $|C(m_1,\ldots,m_s)| \leqslant \frac{C}{\lceil (\lfloor m_1 \rfloor + 1) \ldots (\lfloor m_s \rfloor + 1) \rceil^{\omega_s}}$ 

then for every choice of the optimum coefficients a,,a,,...

and  $\xi_{\nu}(k) = \left\{\frac{ka_{\nu}}{p}\right\}$ ,  $\nu=1,2,...,s$  it holds the estimation

$$\int \cdots \int_{S} f(x_1, \dots, x_g) dx_1 \cdots dx_g - \frac{1}{p} \sum_{k=1}^{p} f\left[\xi_1(k), \dots, \xi_g(k)\right] = O\left(\frac{1}{p^{d} - \varepsilon}\right).$$

Theorem: To every d > 1 there exists a function  $f(x_1, ..., x_s)$ , the Fourier coefficients of which satisfy (2) and for which it holds:

Card 2/3

 $\left| \int_{0}^{1} \cdots \int_{0}^{1} f dx - \frac{1}{p} \sum f[\xi(k)] \right| > \frac{1}{p^{2}}, \quad dx = dx_{1} dx_{2} \cdots dx_{s} \quad \text{etc.}$ 

On Approximative Calculation of Multiple Integrals SOV/20-124-6-7/-5

for all a<sub>1</sub>,a<sub>2</sub>,....

There are 2 references, 1 of which is Soviet, and 1 American.

ASSOCIATION: Matematicheskiy institut imeni V.A. Steklova AN SSSR

(Mathematical Institute imeni V.A.Steklov AS USSR)

PRESENTED: November 21, 1958, by I.M. Vinogradov, Academician

SUBMITTED: November 19, 1958

Card 3/3

16(1) AUTHOR: Korobov N.M. SOV/20-125-6-4-/61 On Partially Rational Trigonometric Sums (O chastichno ratsional'nykh trigonometricheskikh summakh) TITLE: Doklady Akademii nauk SSSR,1959,Vol 125,Nr 6, pp 1193 - 1195 (USSR) PERIODICAL: Let a part of the coefficients of ABSTRACT:  $f(x) = \alpha_1 x + \dots + \alpha_{n+1} x^{n+1}$  be rational. Let q be the least common multiple of these coefficients. Then  $\exp \left[2\pi i f(x)\right]$ , Parbitrarily integer, is called  $P < x \le P + q$ partially rational trigonometric sum. Theorem: If q is prime,  $1 \le s < n < q - 1$  and  $(q, a_{n+1}) = 1$ then for arbitrary real  $d_1, \ldots, d_n$  for Card 1/3

5

On Partially Rational Trigonometric Sums

SOV/20-125-6-4/61

$$S = \sum_{P \leq x \leq P+q} \left[ 2\pi i \left( \alpha_{1}x + \dots + \alpha_{s}x^{s} + \frac{a_{s+1} x^{s+1} + \dots + a_{n+1}x^{n+1}}{q} \right) \right]$$

there holds the estimation

$$\beta \left( \frac{\ln n}{s^2 \ln 2s} + s \ln^2 2s \right) = 1 - \frac{\beta^2}{s^2 \ln 2s} ,$$

$$|s| \leq e \qquad q$$

where  $\beta>0$ ,  $\beta^2>0$  are absolute constants. Theorem: Let  $1\leq s< n< q$  and  $(q, (n+1)! a_{n+1})=1$ . Then it is

$$s = O\left(\frac{1 - \frac{\partial^2}{ns^2 \ln 2s}}{\right)$$

where \initia is an absolute positive constant.

For the proof the author uses results of A. Weil / Ref 2\_7,

Card 2/3

On Partially Rational Trigonometric Sums

SOV/20-125-6-4/61

I.M. Vinogradov / Ref 3,4 7 and Yu.V. Linnik / Ref 5.7. There are 7 references, 5 of which are Soviet, and 2 American.

ASSOCIATION:

Matematicheskiy institut imeni V.A. Steklova AN SSSR

(Mathematical Institute imeni V.A. Steklov AS USSR)

PRESENTED:

September 1, 1958, by I.M. Vinogradov, Academician

SUBMITTED:

June 26, 1958

Card 3/3

16(1) SOV/20-128-2-4/59 Korobov, N. H. AUTHOR: Approximate Solution of Integral Equations TITLE: PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 128, Nr 2, pp 235-238 (USSR) Let  $\alpha > 1$ ,  $\overline{m} = \max(1, |m|)$ ,  $s \ge 1$  and  $E_s(\alpha)$  be the class of ABSTRACT: (1)  $F(x_1,...,x_s) = \sum_{m_1,...,m_s=-\infty}^{\infty} C(m_1,...,m_s) e^{2\pi i (m_1 x_1 + ... + m_s x_s)}$  $C(m_1, \ldots, m_s) = O((\overline{m}_1, \ldots, \overline{m}_s)^{-\alpha}).$ The author considers the Fredholm equation of second kind (21)  $\varphi(P) = \sum_{Q} K(P,Q) \varphi(Q) dQ + f(P),$ where  $f \in E_g(\alpha)$ ,  $K \in E_{2s}(\alpha)$ ,  $G_s$  is the s-dimensional unit cube and the Fredholm denominator is  $D(\lambda) \neq 0$ . Theorem 1: Let  $\phi(P)$  be a solution of (2'). Let  $\mathbb{H}_1 = \mathbb{H}\left[\xi_1(i), ..., \xi_s(i)\right]$ , where  $\xi_1(i) = \{\frac{i}{p}\}, \xi_2(i) = \{\frac{i^2}{p}\}, \dots, \xi_8(i) = \{\frac{i^{s-1}}{p}\}, \text{ where } \{a\}$ Card 1/2

Approximate Solution of Integral Equations

SOV/20-128-2-4/59

denotes the fractional part of a. Then  $f(M_i) = \mathcal{F}(M_i) + O(\frac{1}{\sqrt{N}})$ , where the magnitudes  $\widetilde{\varphi}(M_i)$  satisfy the linear algebraic system

(3) 
$$\widetilde{\boldsymbol{\varphi}}(\mathbf{M}_{\mathbf{j}}) = \frac{\lambda}{N} \sum_{i=1}^{N} K(\mathbf{M}_{\mathbf{j}}, \mathbf{M}_{\mathbf{i}}) \widetilde{\boldsymbol{\varphi}}(\mathbf{M}_{\mathbf{i}}) + f(\mathbf{M}_{\mathbf{j}}), \quad j=1, 2, \dots, N.$$

Theorem 2: Let  $\varphi(P)$  be a solution of (2'). If

$$\begin{aligned} & \mathbf{M}_{i} = \mathbf{M}(\left\{\frac{ia_{1}}{p}\right\}, \dots, \left\{\frac{ia_{s}}{p}\right\}), \text{ then } \boldsymbol{\varphi}(\mathbf{P}) = \frac{1}{N} \sum_{i=1}^{N} \mathbf{K}(\mathbf{P}, \mathbf{M}_{i}) \boldsymbol{\varphi}(\mathbf{M}_{i}) \\ & + f(\mathbf{P}) + O(\mathbf{N}^{-1} \mathbf{n}^{as} \mathbf{N}), \text{ where } \boldsymbol{\varphi}(\mathbf{M}_{i}) \text{ satisfy the system } (3). \end{aligned}$$

Theorem 3 shows that for an unessential deterioration of the order of estimation of theorem 1 and for small A the calculation of \mathbb{T}(P) is possible even without a transition to the linear system of equations (3). The author thanks A.V.Bitsadze. There are 4 Soviet references.

ASSOCIATION: Matematicheskiy institut imeni V.A. Steklova Akademii nauk SSSR

(Institute of Mathematics imeni V.A.Steklov, AS USSR)

May 18, 1959, by S.L. Sobolev, Academician PRESENTED:

SUBMITTED: May 11, 1959

Card 2/2

16.41100

s/020/60/132/05/10/069

AUTHOR: Korobov, N. M.

TITLE: Properties and Calculation of Optimal Coefficients

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 132, No. 5, pp. 1009-1012

TEXT: The function

(1) 
$$f(x_1, ..., x_s) = \sum_{m_1, ..., m_s = -\infty}^{\infty} C(m_1, ..., m_s) \in$$

is said to belong to the class  $E_S^{\infty}$ , if  $c(m_1, ..., m_s) = 0$   $((\overline{m}_1, ...\overline{m}_s)^{-\infty})$ , where  $\infty > 1$  and where it denotes  $\overline{m}_V = \max(1, |m_V|)$ . The integers  $a_V = a_V$  (p) (V = 1, 2, ..., s) are denoted as optimal coefficients (Ref. 1,2), if for  $f \in E_S^{\infty}$  the remainder R in the quadrature formula

(2) 
$$\int_{0}^{1} - \int_{0}^{1} f(x_{n_{1}}, \dots, x_{s}) dx_{n} dx_{s} = \frac{1}{p} \sum_{k=1}^{p} f(\frac{ka_{1}}{p}, \dots, \frac{ka_{s}}{p}) - R$$

Card 1/3

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5"

**8169**l<sub>1</sub> S/020/60/132/05/10/069

Properties and Calculation of Optimal Coefficients admits the estimation  $R = O(p^{\infty} \ln^{6} p)$ , where  $\binom{3}{2}$  does not depend on p. Let z be integer, p >s prime;  $\binom{1}{2}$  integer,  $\binom{1}{2}$  fractional part of the number A. Let

(3) 
$$H(2) = \frac{3^5}{p} \sum_{k=1}^{p} (1 - 2\{\frac{k}{p}\})^2 \cdots (1 - 2\{\frac{kz^{5-1}}{p}\})^2$$

Theorem 1: If the minimum of the function H(z) on the interval  $1 \le z \le p$  is attained for z = a, then the integers 1,  $a, \ldots, a^{s-1}$  are the optimum coefficients for the classes  $E_s^{\infty}$ , for which  $\infty \ge 2$ .

Theorem 2 contains a somewhat sharper statement.

Theorem 3: Let  $(a_{\gamma}, p) = 1$  and  $a_{\gamma} b_{\gamma} \equiv 1 \pmod{p}$ ,  $\gamma = 1, 2, ..., s$ . In order that  $a_{1}, ..., a_{s}$  be optimum coefficients it is necessary and sufficient that the inequalities

Card 2/3

W

# APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5

**81694** S/020/60/132/05/10/069

Properties and Calculation of Optimal Coefficients

(10) 
$$\left| \frac{b_{\nu-1} a_{\nu}}{\rho} m_{\nu} + \cdots + \frac{b_{\nu-1} a_{s}}{\rho} m_{s} - n \right| > \frac{B}{m_{\nu} - \cdots m_{s}} \ell_{\nu} p$$

are satisfied for all integer n,  $m_{\nu}$ ,..., $m_{\nu}$  which satisfy the condition  $a_{\nu}$   $m_{\nu}$  + . . . +  $a_{\nu}$   $m_{\nu}$  = 0 (mod p), where B = B(s) > 0 and  $\nu = \nu(s) \ge 0$ . There are 3 Soviet references.

ASSOCIATION: Matematicheskiy institut imeni V. A. Steklova Akademii nauk SSSR (Mathematical Institute imeni V. A. Steklov AS USSR)

PRESENTED: February 5, 1960, by J. M. Vinogradov, Academician SUBMITTED: February 4, 1960



84644

S/020/60/133/005/023/034XX C111/C222

16,1000

AUTHOR: Korobov, N.M.

TITLE: Estimates of Trigonometric Sums With Quite Uniformly Distributed Functions

MERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 133, No. 5, pp. 1011-1014.

TEXT: f(x) is called quite uniformly distributed (Ref.1) if for every  $s \geqslant 1$  and for arbitrary integral  $m_1, \ldots, m_s$  (not simultaneously equalling zero) it holds

(1)  $\sum_{x=1}^{p} e^{2\pi x} i F_{g}(x) = O(p),$ 

where

(2)  $F_{s}(x) = m_{1}f(x+1) + \cdots + m_{s}f(x+s)$ 

Let  $p_k$  be prime numbers,  $(2k+1)^k < p_k < 2(k+1)^k$ , k=1,2,... There exist integers  $a_k$ ,  $\psi$  ( $\forall =1,2,...,k$ ) so that the congruence  $a_{k,1}x_1+..+a_{k,k}x_k = 0 \pmod{p_k}$  for  $|x| \le k$  admits only the trivial solution. Let  $\psi(k) > k^2$  be an arbitrary integral function,  $C_0 = 0$  and  $C_k = C_{k-1} + k \psi(k) p_k$ . Every Card 1/2



84644 S/020/60/133/005/023/034XX

Estimates of Trigonometric Sums With Quite Uniformly Distributed Functions

integer  $x \ge 1$  admits a unique representation  $x = C_{k-1} + ky + z$ , where  $k \ge 1$ ,  $0 \le y \in \psi(k)p_k - 1$  and  $1 \le z \le k$ .

Theorem 1: The fractional parts of each function f(x) which is defined by the equations  $x = C_{k-1} + ky + z$ ,  $f(x) = \frac{a_{k,z}}{P_k}y$ , are quite uniformly distributed.

Theorem 2: To every monotone function  $\varphi(P)$  which tends to infinity arbitrarily slow for  $P \to \infty$ , there exists a quite uniformly distributed function f(x) with the property that

function f(x) with the property that  $\begin{array}{ccc}
P & 2\pi i F_g(x) \\
S & = x=1 & = 0 & (-1) & ($ 

This estimation cannot be improved for any quite uniformly distributed function up to O(1).

The proofs of the theorems base on (Ref. 3, 4). There are 4 Soviet references.

ASSOCIATION: Matematicheskiy institut im.V.A.Steklova Akademii nauk SSSR

PRESENTED: (Mathematical Institute im.V.A.Steklov AS USSR)

April 5, 1960, by I.M.Vinogradov, Academician.

SUBMITTED: March 30, 1960

Card 2/2

X



29899 S/517/61/060/000/005/009 B112/B125

16.4500

AUTHOR: Korobov, N. M.

TITLE:

Application of number-theoretical nets to integral equations

and interpolation formulas

SOURCE:

Akademiya nauk SSSR. Matematicheskiy institut. Trudy.

v. 60, 1961, 195 - 210

TEXT: In the first section of this paper, the author derives an integral formula

 $\int_{0}^{1} \cdots \int_{\frac{C}{N}}^{1} f(x_{1}, \dots, x_{g}) dx_{1} \cdots dx_{g} = \frac{1}{N} \sum_{k=1}^{N} f(\left\{\frac{ka_{1}}{N}\right\}, \dots, \left\{\frac{ka_{g}}{N}\right\}) - R,$ 

where  $\{x\}$  is the number-theoretical function x - [x]. In the second section, the integral equation  $\phi(P) = \lambda \int K(P,Q) \phi(Q) dQ + f(P)$  is solved by a function having the form

 $\phi(P) = f(P) + \frac{1}{N} \sum_{k=1}^{N} \sum_{\nu=1}^{n} \lambda^{\nu} K(P, M_{1,k}) \cdots K(M_{\nu-1,k}, M_{\nu,k}) f(M_{\nu,k}) + O(\frac{1}{N^{\alpha-\epsilon}}),$ Cord 1/2

# APPROVED FOR RELEASE: 06/14/2000 CIA-F

CIA-RDP86-00513R000824810003-5

29899 \$/517/61/060/000/005/009 B112/B125

Application of number-theoretical ...

where  $M_{\nu,k} = \left( \left\{ \frac{ka^{r(\nu-1)}}{N} \right\}, \dots, \left\{ \frac{ka^{r\nu-1}}{N} \right\} \right)$ . In the third and final section, the author derives an interpolation formula

 $f(x_1,...,x_s) = \int_0^1 ... \int_0^1 \sum_{q_1,...,q_s=0}^1 f^{q_1} ... f^{q_s} (y_1,...,y_s) \phi_y^{q_1} (y_1 - x_1) ...$ 

 $\underbrace{\tau_s}_{\mathbf{y}} (\mathbf{y}_s - \mathbf{x}_s) d\mathbf{y}_1 ... d\mathbf{y}_s \quad (\mathbf{y} \leq \mathbf{r}).$ 

There are 11 Soviet references.

S/794/62/000/001/003/010

AUTHOR: Korobov, N. M.

TITLE: On the application of number-theoretic networks.

SOURCE: Vychislitel'nyye metody i programmirovaniye; sbornik rabot Vychislitel'nogo tsentra Moskovskogo universiteta. no.l. Ed. by N. P. Trifonov, G.S. Roslyakov, and Ye. A. Zhogolev. [Moscow] Izd-vo Mosk. unita, 1962, 80-102.

TEXT: The paper sets forth in detail some of the problems mentioned briefly in the survey paper presented by the author in 1959 at the All-Union Conference on Computational Mathematics and Computational Engineering at the Moscow State University. The objective of the paper is to facilitate the practical application of one of the number-theoretic methods for the approximate calculation of multiple integrals, namely, the method of optimal coefficients. 1. Integration of periodic functions. The use of uniform networks and of quadrature formulas exhibits the shortcoming of a rapid decrease in accuracy with an increase in the number of measurements. The use of number-theoretic networks permits the removal of the shortcomings of the uniform networks. Parallelepipedal networks only are examined in the present paper. The concept of optimal coefficients is set forth and defined,

Card 1/2

On the application of number-theoretic networks.

5/794/62/000/001/003/010

and their actual existence is demonstrated. The method for the finding of the optimal coefficients shown here is to be applied in multiple integrals of an  $S \geq 3$ . Reference is made to a simpler method for S=2. 2. Integration of nonperiodic functions. Upon periodization of such a function, optimal coefficients are found again, and it is noted that the method of optimal coefficients can be employed even in those cases in which the integration interval is at variance with the unit cube. If the integration interval has a reasonably smooth boundary, then it may be transformed into a unit cube with subsequent periodization of the problem. The results obtained in this paper, obviously, confirm the superiority of the method of optimal coefficients over other methods for the evaluation of multiple integrals of functions that pertain to the classes  $E_S^\alpha$  and  $H_S^\alpha$ . There are 8 Russian-language Soviet references.

Card 2/2

KOROBOV, Nikolay Mikhaylovich; RYABEN'KIY, V.S., red.; KRYUCHKOVA, V.N., tekhar. red.

[Number-theoretical methods in approximation analysis]
Teoretikochislovye metody v priblizhennom analize. Moskva, Fizmatgiz, 1963. 224 p. (MIRA 16:11)
(Mathematical analysis)

Theorem of the mean. Dokl. AN SSSR 149 no.2:245-248 Mr '63.

1. Predstavleno akademikom A.N.Kolmogorovym.

(Linear equations)

T. 09200-67 IJP(c) AP7002784 ACC NR

SOURCE CODE: UR/0055/66/000/004/0042/0046

AUTHOR: Korobov, N. M.

ORG: Department of the Theory of Numbers, Moscow State University (Kafedra teorii chisel, Moskovskiy gosudarstvennyy universitet)

TITLE: Distribution of fractional parts of exponential functions

SOURCE: Moscow. Universitet. Vestnik. Seriya I. Matematika, mekhanika, no. 4, 1966, 42-46

TOPIC TAGS: function, mathematics

Let Npl(y) be the number of solutions of the inequality ABSTRACT:

 $0 < \{xq^x\}^{-} < y \quad (x = 1,2,...,P),$ 

A set of numbers of and q is given for which the following relation holds:

 $N_p(y) = yP + 0(\sqrt[3]{P} \ln^{3}P)$ .
Orig. art. has: 11 formulas. [JPRS: 38,006]

SUB CODE: 12 / SUBM DATE: 100ct64 / ORIG REF: OO4 / OTH REF: OO1

Card i/16m

GIA/BINS669051/3RI/00824810003-5

AUTHOR: Korobov, N. N. (Khar'kov)

ORG: none

TITLE: Estimates of efficiencies of automatic control systems with input signal adaption

SOURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 1, 1966, 118-123

TOPIC TAGS: automatic control theory, circuit design, self adaptive control

ABSTRACT: The introduction of adaptive features into control systems using a posteriori information is based on expectations that the quality of operations is improved. To test this premise, the author investigates the efficiency of the application of adaptation according to input signals by introducing the space input signals, studying the optimum characteristics of basic control loops, estimating the stability of adaptive systems, and estimating the adaptation efficiency during discrete parameter switching. Concepts of the efficiency of real and ideal adaptive systems are introduced. These concepts make it possible to estimate the adaptation gain and stability, and to outline ways to determine adaptive loop parameters. The discussion is illustrated by the determination of the parameters of the basic loop of the system shown in Fig. 1 and the estimate of its adaptive

Card 1/2

### "APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824810003-5

RHI

EWT(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1) GD SOURCE CODE: UR/0000/66/000/000/0344/0353 07204-67 ACC NR: AT6022700

AUTHOR: Korobov, N. N.

ORG: none

TITLE: Automatic control systems with self adjustment according to input signal

SOURCE: Moscow. Institut avtomatiki i telemekhaniki. Samoobuchayushchiyesya avtomaticheskiye sistemy (Self-instructing automatic systems). Moscow, Izd-vo Nauka, 1966, 344-353

TOPIC TAGS: automatic control parameter, optimal automatic control, self adaptive control, automatic control theory

ABSTRACT: This paper examines several results of studying systems which adapt to change in characteristics of an input signal. The optimum self-adjusting system must be synthesized in accordance with the criterion of minimum conditional risk. One class of systems is studied which recognizes an input system by observing the characteristics of vector Q in the space of the system input signals. The investigation made of the dynamics of a simplified system leads to the conclusion that systems may be constructed which adjust themselves according to the input signal and have fewer losses than systems with fixed parameters. Constant automatic parameter control systems synthesized by the criterion of minimum average risk may, during operation with input signal characteristics deviating from average values, have quality indexes whi

Card 1/2

0720h-67ACC NR: AT6022700 APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5

are not optimum; hence in these cases systems are desirable which adapt to change in input signal characteristics. The author considers the problem of synthesizing an optimum linear system at whose input arrives signal x(t), and additive mixture of useful [s(t)] and noise [n(t)] signals, i.e., x(t) = s(t) + n(t). Topics covered are geometric treatment of self-adjustment process, comparison of losses in nonadapting and non-self-adjusting systems, methods of computing the vector and adaptation of systems to input signal systems with continuous amplification factor, law of change of this factor in self-adjustment, and motion equation, stability, and transients of the self-adjusting system. Orig. art. has: 47 formulas and 8 figures.

SUB CODE: 09/ SUBM DATE: 02Mar66/ ORIG REF: 005/ OTH REF: 002

11b

KOROBOV, N. N. (Khar'kov)

Synthesis of optimum characteristics of pulse-type tracking systems. Avtom. 1 telem. 23 no.9:1215-1223 1.62, (ATRA 15:10)

(Antomatic control)

ACCESSION NR: AP4043470

5/01° 7/64/025/008/1182/1190

AUTHOR: Korobov, N. N. (Khartkov)

TITLE: Input-adaptive sampled-data servo system

SOURCE: Avtomatika i telemekhanika, v. 25, no. 8, 1964, 1182-1190

TOPIC TAGS: automatic control, adaptive automatic control, sampled data automatic control, input adaptive automatic control

ABSTRACT: The simplest class of input-adaptive sampled-data systems, with a desirable input signal mixed with additive noise, is theoretically considered. It is assumed that both the signal and the noise slowly vary in the course of the follow-up process. A form of the loss function is determined. Parameters of the input-signal distribution which need evaluation in the adaptive process are specified. The adaptation process is considered in a simple example of a system consisting of a key, a measuring device, a fixing device, and an integrator (the continuous

Card 1/2

# APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5

ACCESSION NR: AP4043470

part). The principle of calculating and setting optimum parameters is formulated. The simplest method of adaptation presupposes that the entire space of possible values Q is quantized into two nonintersecting subspaces  $Q_1$  and  $Q_2$  divided by a boundary; the system chooses between only two amplification factors; the threshold value of the input signal is so established that the average risk of incorrect adaptation is at a minimum. Orig. art. has: 6 figures and 40 formulas.

ASSOCIATION: none

SUBMITTED: 11Mar63

ATD PRESS: 3078

ENCL: 00

SUB CODE: DP . IF.

NO REF SOV: 003

OTHER: 001

Card 2/2

ACCESSION NR: AP4043470

5/0103/64/025/008/1182/1190

AUTHOR: Korobov, N. N. (Khar'kov)

TITLE: Input-adaptive sampled-data servo system

SOURCE: Avtomatika i telemekhanika, v. 25, no. 8, 1964, 1182-1190

TOPIC TAGS: automatic control, adaptive automatic control, sampled data

automatic control, input adaptive automatic control

ABSTRACT: The simplest class of input-adaptive sampled-data systems, with a desirable input signal mixed with additive noise, is theoretically considered. It is assumed that both the signal and the noise slowly vary in the course of the followup process. A form of the loss function is determined. Parameters of the inputsignal distribution which need evaluation in the adaptive process are specified. The adaptation process is considered in a simple example of a system consisting of a key, a measuring device, a fixing device, and an integrator (the continuous

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810

ACC NRI AP6036440

SOURCE CODE: UR/0370/66/000/006/0097/0100

AUTHORS: Lokshin, F. L. (Moscow); Vaynblat, Yu. M. (Moscow); Korobov, O. S. (Moscow) Shakhanova, G. V. (Moscow)

ORG: none

TITLE: Investigation of the decomposition kinetics of a supersaturated solid solution in alloy D-16

SOURCE: AN SSSR. Izvestiya. Metally, no. 6, 1966, 97-100

TOPIC TAGS: aluminum alloy, electric resistance, thermal stability / D-16 aluminum

ABSTRACT: The decomposition kinetics of the supersaturated solid solution in alloy D-16 (4.0% Cu, 1.35 % Mg, and 0.5% Mn) was investigated. The investigation supplements the results of K. S. Kirpichnikov and V. I. Kulakov (Osobennosti stareniya splava D-16. Termicheskaya obrabotka i svoystva splavov. Tr. MATI, 1962, No. 55, 133). The decomposition kinetics was studied by determining the change in the electrical resistance of the specimens as a function of time and temperature. The experimental procedure followed is described by M. A. Shtremel', I. N. Kidin, and experimental procedure lollowed is described by M. A. Shtremel', 1. N. Aldin, and A. V. Panov (Zavodskaya laboratoriya, 1960, No. 8, 1009). The experimental results are presented graphically (see Fig. 1). It was found that the changes in the hardness, strength limit, and creep in alloy D-16 occur at later stages in the decomposition

5 graphs. Orig. art. has:

SUBM DATE: 05Apr65/

ORIG REF 00Jr

SUB CODE:

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824810003-5

L 3159-66

EWT(m)/EWF(w)/T/EWP(t)/EWP(b) J

ACCESSION NR: AP5008788

\$/0126/65/019/003/0418/0423

532.72+539.5

30 B

AUTHOR: Vaynblat, Yu. M.; Korobov, O. S.

TITLE: The nature of fan crystallization in continous casting of ingots of ATSM

alloy

SOURCE: Fizika metallov i metallovedeniya, v. 19, no. 3, 1965, 418-423

TOPIC TAGS: aluminum alloy, fan crystallization, continuous casting

ABSTRACT: The fan-type structure which appears during continuous casting of aluminum alloys reduces the ductility of the material in pressure working and causes cracks to appear during forging and rolling. V. I. Dobatkin ("Aluminum Alloy Ingots," Moscow. Matallurgisdat, 1960), who was the first to detect fan crystallization in continuously cast ingots, found that the fan structure is a variation of the columnar structure and forms at locations where the overheated melt comes in contact with a crystallization surface. A necessary condition for the appearance of a fan structure is a large temperature gradient in the liquid phase. A. A. Popov ("Phase Transformations in Metals and Alloys," Moscow, Metallurgisdat, 1963, p 110) discovered

Card 1/2

# APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5

L 3159-66

ACCESSION NR: AP5008788

0

that fan crystals are lamellar dendrites, the branches of which grow along axes <110> and <123>. In this work it was found that the lamellar branches of fan crystals have a twin structure and develop primarily along axis <110>. Twin crystals with elements  $K_1$ =(111);  $\eta_1$ =[112] form during side growth of the lamellar branches of the dendrites. It is shown that during continuous casting the fan crystals grow vertically upward, forming a region with a predominant <110> orientation. Orig. art. has: 7 figures.

ASSOCIATION: none

SUBMITTED: 13Apr64

ENCL: 00

SUB CODE: HM

NO REF SOV: 009

OTHER: 001

Card 2/2 Md

KOROBOV, P.

Tillage

System of cultivating soil in the fall. Kokkh. proizv. 12, no. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

1,	KOROBOV, P.
2.	USSR (600)
<i>i</i> .	Tillage
7.	Ways to further increase productivity on southeastern collective farms, Kolkh. proizv., 13, No. 2, 1953.

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5"

1953. Unclassified.

Monthly List of Russian Accessions, Library of Congress,

#### KOROBOV. P.

Construction of apparatuses for the automatization of underground transportation, reply from Gostekhnika SSSR. Gor. shur. no.2:53 F 157. (MLRA 10:4)

1. Zamestitel predsedatelys Gostekhniki SSSR. (Mine railroads) (Automatic control)

RARDIN, I.; HRIAN, R.; REKHTIN, N.; BOYKO, V.; BORISOV, A.; BYCHKOV, V.;

VASILENKO, S.; VINOGRADOV, V.; VISHERVSKIY, A.; VODERY, G.; DVORIN,
S.; DZRAPARIUZE, Ye.; DIDERRO, V.; D'VAKOROV, N.; ZEHRAVLEV, S.;

ZAKHAROV, A.; IVANOV, I.; KIRSANOV, N.; KOLLAND, G.; KROBOV, P.;

LESKOV, A.; LUKICH, L.; LYUBINOV, A.; NELESHKIN, S.; NYRTSYNOV, A.;

PERSSEV, N.; PFFRUSHA, F.; PITRESHIY, A.; POPOV, I.; RATZER, D.;

ROZHKOV, A.; SAPOZHNIKOV, L.; SEDOY, P.; SOKOLOV, P.; TEVOSYAB, I.;

TIKKONOV, N.; TISKCHKENO, S.; FILIPPOV, B.; FOMERKO, N.; SHRLKOV,
A.; SHRENGT'IEV, A.

Fedor Aleksandrovich Merkulov. Koks 1 khim.no.7:63 '56. (MLRA 9:12)

(Merkulov, Fedor Aleksandrovich, 1900-1956)

Korobov, P.D.

KIRHER, Mendel' Saulovich; KOROBOV, P.D., otvetstvennyy red.; KUSKOVA, A.I., red.; SHISHKOVA, L.M., tekin, red.

[Use of new technological processes in welding] Primenenie novykh tekhnologicheskikh protsessov svarki. Leningrad, Gos. soiusnoe i zd-wo sudostroit. promyshl., 1958. 132 p. (MIRA 11:8) (Electric welding)

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824810003-5"

Manufacturing welded superstructures using aluminum-magnesium alloys. Sudostroenie 25 no.5:47-53 My '59.

(Ships--Welding) (Aluminum-magnesium alloys)

AUSSO, Vladimir Leonidovich; KOROBOV, P.D., inzh., retsenzent;
RAZDUY, F.I., kand. tekhn. nauk, retsenzent; ALSUF'YEV,
P.A., nauchnyy red.; SHAKHNOVA, V.M., red.; KOROVENKO,
Yu.N., tekhn. red.

[Welding aluminum alloys in an inert gas atmosphere] Svarka aliuminievykh splavov v srede inertnykh gazov. Leningrad, Sudpromgiz, 1962. 160 p. (MIRA 15:8)

(Aluminum alloys—Welding)

(Protective atmospheres)

\$/125/62/000/007/002/012 D040/D113

1,2300 (2408)

Bel'chuk, G.A., Petrushin, I.V., Korobov, P.D., and Sidorov, A.D. AUTHORS:

Corrosion resistance of welded joints between aluminum alloys and TITLE:

PERIODICAL: Avtomaticheskaya svarka, no. 7, 1962, 8-11

TAXT: Results are given of corrosion tests conducted with argon are welded joints of aluminum alloys and steel, which were produced in experiments by the Leningradskiy korablestroitel nyy institut (Leningrad Shipbuilding Institute) -LKI, jointly with the Leningradskiy zavod im. A.A. Zhdanova (Leningrad Plant im. A.A. Zhdanov). The welding techniques were previously described by Bel'chuk ("Svarochnoye proizvodstvo", no. 5, 1961). The strength of welds obtained using these techniques equalled the strength of pure aluminum. The test specimens were prepared by butt-and T-welding AMr6 (AMg6) alloy to zinc-coated low-carbon steel. The corrosion tests, lasting 4,300 hours, were conducted using a Gardner's wheel and a humid-chamber containing a mixture of synthetic sea water and air injected every 30 min. The corrosion resistance was judged according to appearance and mechanical strength tests. No traces of corrosion were revealed in welds; however, the aluminum alloy and steel were affected. The protective effect of  $\phi \Pi$ -03

Card 1/2

### APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824810003-5"

\$/125/62/000/007/002/012 D040/D113

Corrosion resistance .....

(FL-03),  $A\Pi\Gamma$ -1 (ALC-1) and  $A\Pi\Gamma$ -5 (ALC-5) priming paints was also tested, and the FL-03 grade found to be the best. Several experimental structures were welded from standard elements at the Plant imeni Zhdanov, using new argon arc welding techniques, and the following recommendations are made: up to 0.5 m butt welds should be welded directly, without changing the butt faces, but the aluminum element should be flanged if the butt joints are 1 m long or longer, since this makes the alignment easier. Besides, flanging is good for thin metal (thinner than 3 rm), since it prevents the zinc from burning too quickly on the opposite steel element. Conclusions: (1) The corrosion resistance of composite welded structures of aluminum alloy and zinc-coated steel in sea water is sufficient; (2) the new welding technology is suitable for lightweight shielding structures, for joining such structures to steel coamings, for fabricating aluminum alloy cabinets with steel frames, etc. There is 1 figure and 2 tables.

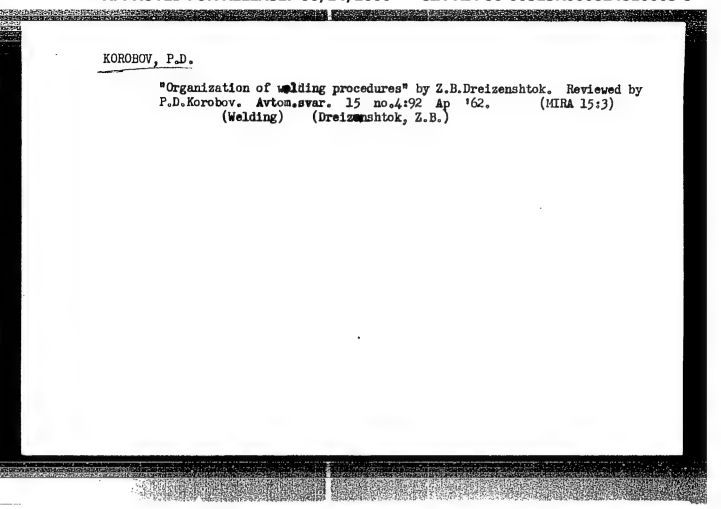
ASSOCIATION: Leningradskiy korablestroitel nyy institut (Leningrad Shipbuilding Institute) (G.A. Bel'chuk and I.V. Petrushin); Leningradskiy zavod

im. A.A. Zhdanova (Leningrad Plant im. A.A. Zhdanov) (P.D. Korobov

and A.D. Sidorov)

SUBMITTED: November 9, 1961

Card 2/2



BEL'CHUK. G.A.; PETRUSHIN, I.V.; KONOBOV, P.D.; SIDOROV, A.D.

Corroison resistance of welded joints in aluminum alloys and steel.

Avtom. svar. 15 no.7:8-11 Jl '62. (MIRA 15:7)

1. Leningradskiy korablestroitel'nyy institut (for Bel'chuk, Petrushin).

2. Leningradskiy saved imeni A.A.Zhddaows (for Korobov, Sidorov).

(Aluminum alloys-Welding) (Steel-Welding)

(Corrosion and anticorrosives)

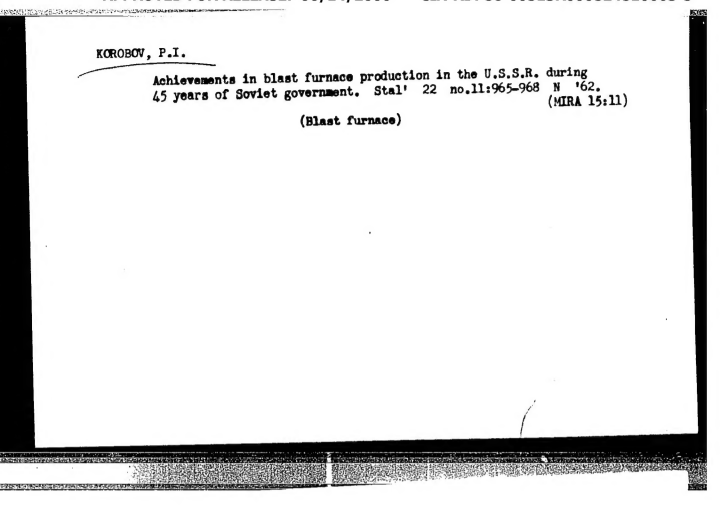
RYTOV, Yuriy Aleksandrovich; KOROBOV, P.I., red.; AVDEYEVA, V.A., tekhn. red.

[Man at automatic machines] Chelovek u avtomatov. Moskva, Sovetskaia Rossiia, 1962. 162 p. (MIRA 15:7)

(Automation)

KOROBOV. P.I.; KHLEBRIKOV, V.B.; BOLLEOV, A.F.; SKOCHHEKIY, A.A.; SHEVYAKOV, L.D.; HELFIKOV, H.V.; MELESKIE, P.M.; MOSKALKOV, Ye.F.; POKROVSKIY, M.A.; KAPLAHOV, M.P.; BOGGLYUBOV, E.P.; ALUTTHROV, H.B.; BOYKO, V.Ye.; BELHIZA, H.M.; FEDOROV, V.F.; AGOSHKOV, M.I.; MAROHERKOV, A.V.; VOROMIN, L.H.; IPATOV, P.M.; HAZAROV, P.P.; SLUTSKAYA, O.M.; CHERRENKO, H.B.; FABIHOVICH, V.I.; SETLVSKIY, V.N.; TROITSKIY, A.V.; GOLDIN, YA.A.; DZHAPARIDZE, YO.A.; ZHURAVLEV, S.P.; KUZHETSOV, K.K.; MALEVICH, N.A.; MARIHERKO, M.P.; LARTYNOV, G.P.; HATAPOV, P.F.; PERTSLV, M.A.; ROSSEIT, A.F.; RYASHOY A.A.; SOSEDOV, O.O.; VILLA ADOV, V.S.; ZUBAREV, S.N.; SHAFARERKO, I.P.

Mikolai Mikolaevici, Patrikeev; an obitaary. Gor.zhur. no.6:76 Jo (MIRA 14:2) (Patrikeev, Mikolai Mikolaevich, 1890-1960)



LUBAN, Leonid Leont'yevich; KOROBOV, P.I., red.; MEDVEDEVA, R.A., tekhn. red.

[Miracles enter life] Chudesa vkhodiat v shisn'. Moskva, Sovetskaia Rossiia, 1963, 193 p. (MIRA 16:9)

(Synthetic products)

PETROV, Petr Sergeyevich, kand. ekon. nauk; KOROBOV, P.I., red.;
MARAKASOVA, L.P., tekhn. red.

[The sprouts of communism]Rostki kommunizma. Moskva, Sovetskaia Rossiia, 1962. 86 p. (MIRA 15:10)

(Efficiency, Industrial)

KOROBOV, P.I., red.; KHAR'KOV, S.F., tekhn. red.

[Put the resouces of the land in the service of our country]
Bogatstva zemli - na sluzhbu Rodine; materialy. Moskva, Izdvo "Sovetskaia Rossiia," 1962. 159 p. (MIRA 15:2)

1. Soveshchaniye rabotnikov sel'skogo khozyaystva oblastey TSentral'noy chernozemnoy zony, Voronezh, 1962.

(Central Black Earth Zegion-Agriculture)